L Number	Hits	Search Text	DB	Time stamp
1	2590	prothesis	USPAT;	2003/02/23 15:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	139	prothesis same stent	USPAT;	2003/02/23 15:51
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	7	(prothesis same stent) same (biocompatible or fluro\$6 or	USPAT;	2003/02/23 15:53
		PTFE)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
5	18795	biocompatible same (material or layer or coating)	USPAT;	2003/02/23 15:54
			US-PGPUB;	
İ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	5770	(biocompatible same (material or layer or coating)) same	USPAT;	2003/02/23 15:55
		surface	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	1649	((biocompatible same (material or layer or coating))	USPAT;	2003/02/23 15:56
		same surface) same (alter\$3 or chang\$3 or textur\$3 or	US-PGPUB;	
		contact\$3 or emboss\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	19	(((biocompatible same (material or layer or coating))	USPAT;	2003/02/23 15:57
		same surface) same (alter\$3 or chang\$3 or textur\$3 or	US-PGPUB;	
		contact\$3 or emboss\$3)) same (comb or wheel or roll\$3)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	37	(((biocompatible same (material or layer or coating))	USPAT;	2003/02/23 16:04
		same surface) same (alter\$3 or chang\$3 or textur\$3 or	US-PGPUB;	
		contact\$3 or emboss\$3)) same sheath	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	19		USPAT;	2003/02/23 15:57
		same surface) same (alter\$3 or chang\$3 or textur\$3 or	US-PGPUB;	
		contact\$3 or emboss\$3)) same mandrel	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	59	(((biocompatible same (material or layer or coating))	USPAT;	2003/02/23 15:58
		same surface) same (alter\$3 or chang\$3 or textur\$3 or	US-PGPUB;	
		contact\$3 or emboss\$3)) same groove	EPO; JPO;	
			DERWENT;	
			IBM_TD8	
13	33	(((biocompatible same (material or layer or coating))	USPAT;	2003/02/23 15:58
		same surface) same (alter\$3 or chang\$3 or textur\$3 or	US-PGPUB;	
		contact\$3 or emboss\$3)) same rotat\$3	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	52	(((biocompatible same (material or layer or coating))	USPAT;	2003/02/23 15:59
		same surface) same (alter\$3 or chang\$3 or textur\$3 or	US-PGPUB;	
İ		contact\$3 or emboss\$3)) same longitudinal	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	97	(((biocompatible same (material or layer or coating))	USPAT;	2003/02/23 16:01
1		same surface) same (alter\$3 or chang\$3 or textur\$3 or	US-PGPUB;	
		contact\$3 or emboss\$3)) same (articulation or bond or	EPO; JPO;	
		node)	DERWENT;	
			IBM_TDB	1

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17	225	(((biocompatible same (material or layer or coating)) same surface) same (alter\$3 or chang\$3 or textur\$3 or contact\$3 or emboss\$3)) same (sheath or catheter)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/23 16:04
18	441	((prothesis same stent) same (biocompatible or fluro\$6 or PTFE)) or ((((biocompatible same (material or layer or coating)) same surface) same (alter\$3 or chang\$3 or textur\$3 or contact\$3 or emboss\$3)) same (comb or wheel or roll\$3)) or ((((biocompatible same (material or layer or coating)) same surface) same (alter\$3 or chang\$3 or textur\$3 or contact\$3 or emboss\$3)) same mandrel) or ((((biocompatible same (material or layer or coating)) same surface) same (alter\$3 or chang\$3 or textur\$3 or contact\$3 or emboss\$3)) same groove) or ((((biocompatible same (material or layer or coating)) same surface) same (alter\$3 or chang\$3 or textur\$3 or contact\$3 or emboss\$3)) same rotat\$3) or ((((biocompatible same (material or layer or coating)) same surface) same (alter\$3 or chang\$3 or textur\$3 or contact\$3 or emboss\$3)) same longitudinal) or ((((biocompatible same (material or layer or coating)) same surface) same (alter\$3 or chang\$3 or textur\$3 or contact\$3 or emboss\$3)) same (articulation or bond or node)) or ((((biocompatible same (material or layer or coating)) same surface) same (alter\$3 or chang\$3 or textur\$3 or contact\$3 or emboss\$3)) same (sheath or catheter))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/23 16:04